4

## **WEST Search History**

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DATE: Wednesday, February 07, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
Г	L34	L33 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8" or quarter or quarterwave or quarterwave)	7
Γ.	L33	L32 and ((two or "2" or pair or pairing or paired or duo or dual or double) with (wire or lead\$3))	62
Г	L32	L31 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer) same (lead\$3) same (winding or wire))	80
Γ:	L31	L24 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer or winding) same (lead\$3))	476
	L30	L29 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer or winding) same (lead\$3))	1
	L29	L28 and (segment or segmented or segmenting or segmentation or portion or part or section)	13
	L28	L27 and (transformer)	14
	L27	L26 and (lead\$3)	100
	L26	L25 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	150
	L25	L24 and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifliar\$2)	619
	L24	((magnetic adj resonan\$2) or MRI or NMR)	245079
Γ_	L23	L22 and L20	3
. $\Gamma$	L22	(duerr.in.)	1220
Γ.	L21	L20 and L18	3
	L20	(((300/322).ccls.) or ((600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433  600/434  600/435).ccls.))	9272
	L19	L18 and (twist\$3 or pair\$3 or bifilar\$2 or bifiliar\$2 or bifliar\$2)	22
	L18	((duerr.in.) and ((magnetic adj resonan\$2) or MRI or NMR))	79
	L17	((duerr.in.) and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifliar\$2))	2
	L16	L9 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	7
□.	L15	L14 and ((wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") with (lead\$4))	0

1

Г	L14	L13 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	6
С	L13	L12 and ((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4))	293
	L12	L11 and ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))	905
	L11	L10 and (ohm or ohmic\$4 or resist\$4 or volt\$4 or ".omega.")	2138
	L10	L9 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)	2391
	L9	L7 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	2492
	L8	L7 and (wavelength\$4 and wave-length\$4 and "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	0
	L7	L6 and (connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3)	6485
	L6	L5 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43)	6615
П	L5	L4 and (lead\$3)	7869
Γ	L4	L3 and (sens\$4 or receiv\$4 or reception or detect\$4)	10057
Г	L3	L2 and (transmit\$4 or transmission or excit\$4 or excitation or send\$4 or transceiv\$4 or antenna or probe or array)	10688
Γ.	L2	L1 and ((magnetic adj resonan\$2) or MRI or NMR)	15915
	L1	(catheter)	124407

END OF SEARCH HISTORY

### **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20050218897 A1

L30: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection  $\underline{\text{lead}}$  for an electrical accessory device of an  $\underline{\text{mri}}$  system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
SEGMENT	646826
SEGMENTS	567365
SEGMENTED	108906
SEGMENTEDS	0
SEGMENTING	22168
SEGMENTINGS	0
SEGMENTATION	33993
SEGMENTATIONS	1156
PORTION	6386153
PORTIONS	3363289
PART	8614750

OR SEGMENTATION OR PORTION OR PART OR SECTION)
SAME (TRANSFORMER OR WINDING) SAME
(LEAD\$3)) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

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**Search Results** - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20050218897 A1

L34: Entry 1 of 7

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897,A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 5786592 A

L34: Entry 2 of 7

File: USPT

Jul 28, 1998

US-PAT-NO: 5786592

DOCUMENT-IDENTIFIER: US 5786592 A

TITLE: Pulse oximetry sensor with fiberoptic signal transmission

DATE-ISSUED: July 28, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hok; Bertil Vaster.ang.s SE

US-CL-CURRENT: 250/227.14; 250/227.18, 356/41, 600/310

Full Title Citation Front Review Classification Date Reference

Record List Display

Page 2 of 4

☐ 3. Document ID: US 3153722 A

L34: Entry 3 of 7

File: USOC

Oct 20, 1964

US-PAT-NO: 3153722

DOCUMENT-IDENTIFIER: US 3153722 A

TITLE: Apparatus for determining the quantity of contaminant in a substance

DATE-ISSUED: October 20, 1964

INVENTOR-NAME: BAYLY JOHN G; STEVENS WILLIAM H

US-CL-CURRENT: 250/339.12, 250/226, 250/372, 250/565, 356/51

## Full Title Citation Front Review Classification Date Reference Security (Authority) Claims KWC Draw. De

4. Document ID: US 3081428 A

L34: Entry 4 of 7

File: USOC

Mar 12, 1963

US-PAT-NO: 3081428

DOCUMENT-IDENTIFIER: US 3081428 A

TITLE: Nuclear induction fluxmeter and magnet control apparatus

DATE-ISSUED: March 12, 1963

INVENTOR-NAME: FOWLER BRUCE V

US-CL-CURRENT: 324/322; 324/310

#### Full Title Citation Front Review Classification Date Reference Constitution Claims KMC Draw. De

5. Document ID: US 3004166 A

L34: Entry 5 of 7

File: USOC

Oct 10, 1961

US-PAT-NO: 3004166

DOCUMENT-IDENTIFIER: US 3004166 A

TITLE: Line tracer apparatus and method

DATE-ISSUED: October 10, 1961

INVENTOR-NAME: GREENE WILLIAM J

US-CL-CURRENT: <u>250/202</u>; <u>219/121.18</u>, <u>219/121.3</u>, <u>219/121.31</u>, <u>219/121.34</u>, <u>219/125.1</u>,

<u>219/125.11</u>, <u>219/68</u>, <u>266/60</u>, <u>318/577</u>, <u>409/99</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachinents Claims KMC Draw De

#### ☐ 6. Document ID: US 2827546 A

L34: Entry 6 of 7

File: USOC

Mar 18, 1958

US-PAT-NO: 2827546

DOCUMENT-IDENTIFIER: US 2827546 A

TITLE: Method and device for cooling electric resistance welding machines

DATE-ISSUED: March 18, 1958

INVENTOR-NAME: FRANK FRUENGEL

US-CL-CURRENT: 219/78.02; 219/117.1, 219/56, 219/58, 219/91.2

# 

#### 

L34: Entry 7 of 7

File: USOC

Jan 5, 1937

US-PAT-NO: 2066935

DOCUMENT-IDENTIFIER: US 2066935 A

TITLE: Surge and outageproof distribution transformer

DATE-ISSUED: January 5, 1937

INVENTOR-NAME: HODNETTE JOHN K

US-CL-CURRENT: 361/37; 313/231.11, 336/12, 336/183, 336/185, 336/94, 337/29

Full	Title Citation Front Review Classification Date Reference Securities	Claims KWC Dra
 Clear	Generate Collection Print Fwd Refs Bkwd Ref	fs Generate OACS
Clear	Generale collection   Finit   Fwa Nets   Bkwa Net	deficitate of too
	Term	Documents
	"WAVE LENGTH\$4"	0
	.LAMDA.	0
	.LAMDA.S	0
	.LAMDA./2	0
	.LAMDA./2S	0
	.LAMDA./4	0
	.LAMDA./4S	0
	.LAMDA./8	0

.LAMDA./8S	0
QUARTER	228511
QUARTERS	50399
(L33 AND (WAVELENGTH\$4 OR WAVE-LENGTH\$4 OR "WAVE LENGTH\$4" OR ".LAMDA." OR ".LAMDA./2" OR ".LAMDA./4" OR ".LAMDA./8" OR QUARTER OR QUARTERWAVE OR QUARTER-WAVE) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

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		表和《建築鐵鐵器》。2017年17月17日11日
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